APPENDIX N

ASBESTOS

Asbestos Information

Municipal Officials and Code Enforcement Officers Ed Antz, Asbestos Coordinator Maine Department of Environmental Protection March, 2000

Background: Asbestos is a naturally occurring mineral that has been used in nearly 3500 products over several thousand years. It is principally mined in Canada, Russia and South Africa. Asbestos is an incredibly versatile substance, which is fireproof, resistant to chemical attack, strong, and easily bound and made into other products. Perhaps no other substance found to date has as many commercially valuable properties as does asbestos. The problems associated with asbestos, namely that it is cancer causing and a restrictive lung disease, have been known for centuries and primarily occur with fairly high exposures over a long period of time. Examples of tradespeople who have come down with asbestos-related diseases include oil burner technicians, plumbers, pipe fitters, manufacturing personnel (Johns-Manville plant - NJ), beauticians and insulators.

<u>Regulatory Agencies</u>: several state and federal agencies regulate Asbestos. The regulations primarily center around removal techniques and exposure limits. No state or federal agencies mandate that asbestos-containing materials be maintained in good condition (excluding schools), rather the laws are centered around protection of employees performing asbestos removals and proper removal procedures. The City of Portland is the only municipality in Maine that mandates that asbestos be maintained in good condition or be repaired or replaced. Most agencies do not require it because of high associated costs. Primarily three agencies regulate asbestos in Maine:

- A. <u>Maine DEP</u> regulates all asbestos activities (removal, repair encapsulation, enclosure, and demolition) greater than 3 linear or 3 square feet of acm. The DEP performs several hundred compliance inspections annually. Laws and regulations deal with the following:
 - <u>Notification</u>: The DEP must be notified of all asbestos activities 10 days prior to starting, regardless of the place the work is being performed.
 - <u>Licensing and certification</u>: All companies performing inspection, design, monitoring, analysis, training, or removal must be licensed by the DEP. All employees working for those companies must be certified by the DEP. Certified individuals must be trained and then submit an application to the DEP.
 - <u>Work practices</u>: mandatory procedures for removal are outlined in the regulations ("plastic" containment, decon, negative pressure, etc.).
 - Storage and disposal: outlines proper methods for each activity.
 - Asbestos in schools enforces and inspects for compliance with federal "AHERA" laws.
- B. <u>Federal OSHA</u> regulates private employee exposures to asbestos regardless of place being performed (roofs, siding, or inside removals). Laws center around employee exposures during asbestos activities. If certain fiber count levels (.1 f/cc) are exceeded then the following requirements apply:

- containment wet methods
- decon personal protective equipment
- neg. pressure ventilation training

Federal OSHA (Bangor, Portland) responds mostly to complaints and does not perform routine inspections. Federal OSHA is comfortable letting the DEP take the lead in asbestos enforcement in Maine as most OSHA laws are encompassed within DEP regulations.

C. <u>Maine Dept. of Labor</u> (Augusta) responsible to enforce compliance with Federal OSHA for municipal officials (state and local). DOL has a very limited role with asbestos issues in Maine as well because DEP regulations encompass most OSHA laws.

<u>Demolitions</u>: Perhaps the single greatest source of asbestos exposure in Maine to the general public and tradespeople working in the general area are improperly conducted demolition projects. Demolition activities (the removal of <u>any</u> load bearing structure) require proper inspection, notification, and removal procedures. <u>During 2000, the DEP will conduct outreach activities with municipalities with respect to demolitions</u>. A simple form will be developed and distributed to <u>municipalities for asbestos demolitions and larger cities will likely be contacted personally by DEP staff.</u>

- <u>Demolition Permits</u>: The DEP is requesting help from Maine municipalities to battle the demolition problem because many demolitions go unreported and have the asbestos improperly removed. Municipalities are requested to:
 - * incorporate the following language into their demolition permits
 - * ensure that demolition permit applicants contact the DEP prior to receiving their

permit

<u>Pe</u>	rmit Languag	ge: Asbestos	S
*	Has the area to be demolished been inspected by a DEP-licensed company?		
	Yes 🗌	No 🗌	Who:
*	Have you se	ent a DEP (a	nd EPA) notification form 10-days prior to starting?
	Yes 🗌	No 🗌	Date:
*	Prior to den	nolition, has	all the asbestos been removed by a DEP-licensed company?
	Yes 🗌	No 🗌	Who:

Note: A permit should not be issued until a "Yes" answer is received to **each** question.

- Information Sharing with DEP
 - * A copy of all permits issued should be immediately mailed to the DEP or faxed to 287-7826.
 - * All questions should be forwarded to the DEP at 287-2651.
 - * By more effective partnering with municipalities, the DEP will be far more effective in minimizing asbestos exposures in Maine. Information regarding asbestos,

("Asbestos Issues in Maine") including contractor names and telephone numbers, are available from the DEP. *Please call with any questions!*

<u>Municipal Employee Issues Involving Asbestos</u>: several asbestos related issues detailed below involving municipal employees bear mentioning. First is licensure/certification. Municipalities or companies, assessing the condition of asbestos-containing materials, sampling asbestos-containing materials, making recommendations about what to do with asbestos-containing materials, or impacting asbestos (removal or repair) must be licensed and their employees certified with the DEP.

Second is liability. Municipal employees have a couple of liability issues to deal with. Persons, including municipal employees, advising building owners/operators about asbestos related matters for which they are not trained or certified to do have civil liability and could be sued for giving faulty/illegal advice. It is not against DEP/OSHA laws to give bad advice, like advising homeowners/landlords to remove asbestos materials themselves, but a person can sued almost anytime for just cause. Additionally, municipalities themselves incur a liability for requiring their employees to perform jobs for which they are not trained or properly protected. Asbestos inspections (assessment and/or sampling) and/or removals require training, licensure and proper protective equipment.

Suggestions: Municipal employees should have general knowledge of asbestos related issues and laws in Maine. Each municipality should then develop a plan about how to deal with asbestos (notification, municipal inspections, demolitions, etc.) in their area. The range of activities could be from a total "hands-off" approach by the municipality to development and implementation of a comprehensive asbestos program to remove or inspect asbestos, including training and licensure. Contact the DEP at (207) 287-2651 <u>before</u> impacting or sampling asbestos, making recommendations, or with general asbestos questions.

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Demolitions and Asbestos

To: Code Enforcement Officers and Municipal OfficialsFrom: Ed Antz, Asbestos/Lead Hazard Prevention Program

Subject: Asbestos Issues During Building Demolitions

Date: September 2000

Overview

In Maine, building demolitions happen on a regular basis. Many of the demolitions occur in older buildings that are likely to containing some asbestos products, particularly in or on heating (HVAC), wall, floor, and ceiling systems. These demolition projects may be happening without the proper protection of employees, the general public, and the environment. It is important to remember that state and federal laws require that owners have buildings inspected and have any asbestos products properly removed prior to demolition. The Maine DEP is forwarding this information to municipal officials in an effort to increase awareness of and compliance with applicable rules, resulting in less asbestos exposure to the general public, demolition site personnel, and the environment.

What Can Municipalities Do To Help?

Municipalities can greatly assist the people of Maine and the Department by joining with the DEP and the US EPA to ensure that asbestos is properly managed during demolitions. Specifically, municipalities can hand out appropriate information, issue demolition permits only to persons who can demonstrate that they will properly handle the asbestos, and mail or fax the building demolition (BDF) report form to the Department. The following check-off list can be used:

A) ______Provided "Asbestos Fact Sheet" to Applicant
B) ______Had applicant fill out "Building Demolition Form" (BDF)
C) ______Did not issue Demolition Permit to Applicant not answering "Yes" to three questions on BDF Form (OPTIONAL BUT SUGGESTED)
D) ______Municipality faxed (or mailed) BDF Form to DEP at 287-7826.

3) What Are The Rules?

Simply stated, state and federal asbestos rules and regulations require that buildings be inspected for asbestos products and have them removed prior to demolition. The inspection and removal operations must be performed by DEP-licensed companies under regulated and controlled conditions.

4) Using The Building Demolition Report Form

The purpose of this form is to ensure that an applicant has the correct information to properly remove asbestos from a building prior to demolition. The form asks three questions and records some basic information that the DEP may need during follow-up inquiries. The Form has two parts which need

to be filled out by the applicant The first section on the Form, Pre-Demolition Building Inspection and Abatement Information, is used to ask questions to ensure that the owner has complied with state and federal demolition requirements, namely inspection, notification, and removal. They are:

- 1. Has the building been <u>inspected by a DEP-licensed asbestos consultant?</u>
- 2. Was a 10-day <u>notification form</u> sent to the DEP?
- 3. Was asbestos identified during the inspection <u>removed by a DEP-licensed</u> contractor?

(NOTE: Municipalities are asked to review the answers provided by the applicant and not issue a demolition permit to persons answering "NO" to any one of the questions)

The second section of the form, General Information, records the dates, names, and addresses of the parties that will perform the demolition activities, the location of the building and name of the building owner. This provides general information about the project in case the Department needs to follow-up with the applicant, inspect for compliance, or provide further information.

Once completed, please fax or mail form to DEP:

Fax: 207-287-7826

Mail: Maine DEP, 17 State House Station, Augusta ME 04333-0017

Maine Department of Environmental Protection

Asbestos Issues In Maine October 1999

Asbestos is a naturally occurring mineral, very strong and heat resistant, which was made into nearly three thousand products ranging from pipe insulation to cement wall board. Asbestos has been **proven** repeatedly to cause cancer and needs to be treated with respect and handled by professionals under controlled conditions.

Currently no state or federal laws (except schools) require removal or repair of ACM, but the importance of maintaining ACM in good condition can not be over emphasized. ACM in good condition is less likely to release asbestos fibers which cause health problems. Liability and health issues both stress the importance of maintaining ACM in good condition. Some materials in good condition, like flooring and siding, can be left alone until they will be impacted by renovation or demolition activities or they can be covered over. Be careful to note locations of covered ACM, because real estate laws require disclosure of all ACM at the time of sale.

Once a decision has been made to impact asbestos-containing material (ACM) such as pipe insulation, boiler breeching, vinyl asbestos tile, transite (cement board), siding or roofing in amounts greater than 3 linear or square feet, it **must** be removed or repaired by professionals. Asbestos activities require that the company be licensed by the DEP, that the company/owner notify the DEP of the dates of removal, and that certain work practices be followed. In general, the less likely the material is to release-fibers, then the less strict the controls. Siding and roofing jobs are generally easier and less expensive than pipe insulation projects. Historically the DEP has not bothered homeowners who perform their own siding removals. Hiring a contractor, whether abatement, siding or roofing, needs to be done intelligently. Items to think about when hiring a contractor include:

- obtain details of past violations of state or federal asbestos laws
- ask about their history of and references for similar projects
- look at costs, make sure comparable services are being quoted
- obtain a detailed estimate of the exact services to be provided, including monitoring, design, replacement, damages, etc.
- ask about liability insurance; type and amount
- obtain **numerous** estimates, they vary significantly
- think about hiring a monitoring firm to oversee the removal; generally these projects are better, but more costly
- most importantly, talk to each contractor, learn exactly what they will do for you; check your comfort level; and then hire one based upon overall quality of services, not just cost.

Transportation and disposal of ACM waste are regulated by the DEP as well. Once a job is complete, a licensed "transporter" will transport the special waste to an approved landfill. Currently one landfill accepts "friable" waste in Maine and several out-of-state landfills bury asbestos waste regularly and relatively cheaply. Asbestos waste, like "non-friable" roofing, cement pipe, siding, and flooring, which is whole and intact, can be locally landfilled with DEP authorization. Paperwork is available from the DEP's Asbestos Unit. The DEP acts as an "asbestos information clearinghouse" and encourages people to call with questions at (207) 287-2651.

Asbestos Siding Removals

Asbestos-containing siding was a common building material in Maine during the middle part of this century. The siding material is durable and generally not as hazardous, in terms of fiber release, as asbestos-containing materials like pipe and boiler insulation. However, siding work including removal and/or replacement, must be done by a contractor licensed to do asbestos siding removal. Generally, siding work practices are not as restrictive or costly as those for asbestos-based insulating materials located indoors. Owners need to notify the DEP at least 10 days prior to beginning siding projects and the DEP inspects siding projects. Disposal of siding waste can occur at local landfills provided the owner obtains prior DEP approval.

Siding procedures for removal/replacement include:

- 1. Ensure that the contractor is licensed by the DEP. Ask to see their company license. Also see p(1) hiring a contractor.
- 2. Notify the DEP call the DEP for the form (fee not required for single unit residences).
- 3. Set up a regulated area/exclusion zone with barrier tape or barricades. Do not allow unauthorized persons inside the area.
- 4. Wet the siding during the removal; keep wet at all times while working; careful of electricity.
- 5. Remove siding whole (as possible) in reverse order (top to bottom). <u>Please</u> keep in mind that once asbestos siding is significantly broken or drilled or sawed, it becomes friable and <u>must</u> be handled by licensed professionals.
- 6. Place a drop cloth under the area in which you are working to collect any falling debris. Prior to disposal as asbestos waste, wet, roll-up, and double bag.
- 7. Double bag (6-mil plastic each) all debris for disposal. Use burlap bag as a third bag (inner) to prevent tears in plastic. Bags must be labeled as asbestos waste (call DEP for supplier list).
- 8. Worker(s) **must** wear:
 - A. protective disposable suits (such as Tyvek).
 - B. respirators: half-faced (minimum), with purple (HEPA) filters (no beards).
- 9. Workers should shower immediately after finishing work each session. Wear respirator into shower and remove only after completely wetting body. Suits and filters should be disposed as asbestos waste. Contractors must have an accessible shower and change room.
- 10. Disposable gloves/booties are highly recommended.
- 11. Dispose of material either at a commercial landfill or at a DEP-approved local landfill. Contact the landfill first to see if it accepts non-friable asbestos waste and then call DEP for approval and paperwork. (Note: Commercial landfills routinely accept non-friable waste; Sawyer's in Hampden and Waste Management of Norridgwock see list).

Demolitions

In Maine, improper demolition activities may be the greatest single source of asbestos exposure to tradespeople working on the project, the general public, and the environment. Demolition activities, whether complete or partial, of any building require proper inspection, notification and removal procedures including:

- have a DEP-licensed company inspect the building (or area) for asbestos;
- have the building owner (or operator) notify the DEP and EPA 10-days prior to the demolition even if no asbestos is identified (forms available from DEP); and
- have a DEP-licensed contractor properly remove and dispose of the asbestos discovered during the inspection.

<u>Please note:</u> OSHA regulates asbestos anytime an employer/employee relationship exists. OSHA worker protection rules exist and must be followed for abatement activities. Contact the local OSHA office at (207) 622-8417 with questions.

Asbestos Services in Maine (Firms listed alphabetically)

	 State Agencies 1. Maine DEP (licensing, enforcement, landfilling) 2. Maine BGS (school assistance) 3. State OSHA (public agencies/state buildings/employees) 	Telephone #'s (207)287-2651 (207)287-4509 (207)624-6400
- -	Federal Agencies 1. OSHA - private employers 2. US EPA - Boston a. Schools (contact DEP first) b. Air standards (NESHAP)	(207)780-3178 (617)565-3836 (617)565-3260
C.]	Landfills	(017)303 3200
Friable		
	 Waste Management - Norridgewock, ME Turnkey Landfill - Rochester NH Several out-of-state, contact a licensed contractor 	(207)634-2714 (603)332-2386
Non-Fri		
	 Hatch Hill, Augusta, Maine (Augusta area only) City of Bath, Bath, Maine (Immediate area res.) City of Presque Isle, Presque Isle, Maine (member towns only) Sawyer's Environmental, Hampden, Maine Other Local Landfills (Call your area landfill) 	(207)626-2440 (207)443-8356 (207)764-2507 (207)862-4200
D.	Asbestos Laboratories: includes Air (A); Bulk (B)	
In-State		
	 Dames & Moore - Augusta, A & B Environmental Management Inc Brunswick, A & B Environmental Safety & Hygiene Assoc. Inc Westbrook, A Environmental Safety Professionals - Brewer, A & B Envirosafe Solutions, Inc S. Paris, A & B Environmental Testing Services, Saco, A 	(207)623-9188 (207)729-7549 (207)854-2711 (207)989-6848 (207)897-1443 (207)283-
:	0685 7. KCS Safety & Hygiene Services, Bangor, A 8. McCarthy Environmental Services, Windsor, A 9. Northeast Test Consultants - Westbrook, A & B	(207)947-6645 (207)549-5529 (207)854-3939
Out-of-	State	
	 Air Testing Services - W. Newbury, MA, A Carolina Environmental Inc., Cary, N.C., B Covino Environmental Associates, Inc., Woburn, MA, A&B Eastern Analytical Services, Inc Elmsford, NY, A & B EMSL Analytical - Westmont, NJ, A & B Envirotest - Westwood, MA, A 	(978)499-0115 (919)481-1413 (781)933-2555 (914)592-8380 (800)220-3675 (781)329-1133

7. International Asbestos Testing Lab - Mt. Laurel, NJ, A & B 8. LFR Levine Frickle, - Weymouth, MA, A 10. Professional Service Industries, Inc., - Farmingdale, NY, A & B 11. ProScience Analytical Services, Inc Woburn, MA, A & B 12. R.I. Analytical Laboratories, Inc., Richmond, VA, B 13. Schneider Laboratories, Inc Richmond, VA, A & B 14. Scientific Laboratories Inc Midlothian, VA, A & B 15. SILAB Boston, Inc East Weymouth, MA, A & B 16. Severn Trent Laboratories (MA) - Billerica, MA, B 17. The Scott Lawson Group, Ltd., Concord, NH, A & B	(856)231-9449 (617)337-7887 (781)935-3212 (617)935-3212 ((804)353-6778 (804)763-1200 (781)337-9334 (978)667-1400 (603)228-3610
E. <u>Training Providers</u>	
In-State	
 Central Maine Technical College, Auburn Environmental Mangement, Inc., Brunswick Environmental Response Training, Hampden Environmental Safety Professionals, Brewer KCS Safety & Hygiene Services, Bangor Klane's Education Information Training Hub, Fairfield 	(207)755-5413 (207)729-7549 (207)941-6377 (207)989-6848 (207)947- (207)453-5348
7. Northeast Test Consultants, Westbrook8. Northeastern Environmental Services, Pittsfield	(207)854-3939 (207)487-3091
	(207)467-3091
Out-of-State 1. ATC Associates, Inc., E. Longmeadow, MA 2. Spectrum Environmental Training, El Segundo, CA 3. UBC Health & Safety Fund of North America, Washington, DC	(413)525-1198 (310)640-9700 (202)546-6206 x 350
F. Licensed Asbestos Consultants	
In-State 1. Abatement Professionals - Portland 2. Allied Engineering, Inc Westbrook 3. Atlantic Environmental Services, Inc Arundel 4. Bates Environmental Health & Safety, Wayne 5. Dames & Moore - Augusta 6. Eastern Skies Enviornmental Services, Hudson 7. Environmental Abatement Corp., Rumford 8. Environmental Management, Inc Brunswick 9. Environmental Safety & Hygiene Assoc., Inc Westbrook 10. Environmental Safety Professionals - Brewer 11. Environmental Testing Services - Saco 12. Envirosafe Solutions, Inc South Paris 13. Facility Management Group, Inc Augusta 14. GSA Co. of Maine, Inc Augusta 15. ICON Environmental Consultants - Augusta 16. KCS Safety & Hygiene Services, Bangor 6645	Telephone #'s (207)878-5922 (207)854-8126 (207)985-9704 (207)685-9030 (207)623-9188 (207)327-1127 (207)364-2315 (207)729-7549 (207)854-2711 (207)989-6848 (207)283-0685 (207)897-1443 (207)622-6695 (207)623-2207 (207)623-8645 (207)947-
17. Klane's Education Information Training Hub, Fairfield18. McCarthy Environmental Services, Windsor	(207)453-5348 (207)549-5556

	19. Morrissey Enterprises - Lewiston20. Northeast Test Consultants - Westbrook21. Northeastern Env. Services - Pittsfield22. Summit Environmental Consultants, Inc., Auburn	(207)783-4260 (207)854-3939 (207)487-3091 (207)795-6009
	1. Air Testing Services - W. Newbury, MA 2. Diversified Environmental Corp Norwell, MA 3. Duffield, Associates, Inc Wilmington, DE 4. ENSR Corporation - Acton, MA 5. G&C Environmental Services, Inc., Newton Square, PA	(508)887-5361 (617)871-4900 (302)239-6634 (508)635-9500 (610)993-
920	6. GZA GeoEnvironmental Inc Manchester, NH 7. International Engineering Group, Inc Worcester, MA 8. LFR Levine Fricke - Braintree, MA 9. Nobis Engineering, Inc., Concord, NH 10. Pennoni Associates, Inc Boston, MA 11. R.I. Analytical Laboratories, Inc., Warwick, RI 12. RPF Associates, Inc Northwood, NH 13. Smith & Wessel Assoc., Inc Merrimac, MA 14. The Scott Lawson Group, Ltd., Concord, NH	(603)623-3600 (508)853-6754 (781)356-7300 (603)224-4182 (617)542-6521 (401)737-8500 (603)942-5432 (508)346-4800 (603)228-3610
G.	Licensed Asbestos Contractors	
In-S	State	
Aba BIC Nev Por	Southern atement Professionals, Portland atement Solutions, Gray DSAFE Environmental Solutions, Westbrook w England Environmental Tech., Old Orchard Beach tland Diversified Services Inc., South Portland coast Ocean Services, Inc., Portland	(207)878-5922 (207)892-6934 (207)854-5262 (207)934-9077 (207)828-0920 (207)774-2111
D.H Eas Env G & Gla GS. Ma Mo Nev Rol	Central H. Pinnette, Asbestos Removal Inc., Oakland stern Refractories Company, Inc., Lewiston vironmental Abatement Corp., Rumford & E Roofing, Inc., Augusta-roofing only du Roofing Co., Lewiston-roofing only A Co. of Maine Inc., Augusta sine SF, Inc., Auburn rrissey Enterprises, Lewiston w Meadows Abatement, Bath pert St. Hillaire Jr. Inc., Auburn-roofing only ermal Insulation & Refractories, Inc., Rumford sted Insulation Corp., Rumford	(207)873-6353 (207)783-2075 (207)364-2315 (207)622-9503 (207)782-7081 (207)623-2207 (207)777-1924 (207)783-4260 (207)443-1071 (207)782-7177 (207)364-4553 (207)364-4553
	Northern K Abatement Services, Perry Adian Environmental Services, Madawaska	(207)853-2992 (207)728-3252

Asbestos Removal Inc., Bangor County Abatement, Inc., Caribou G.R. Roofing Co., Inc Bucksport Northeastern Environmental Services, Pittsfield Powers Roofing & Sheet Metal, Inc., Caribou-roofing & siding only Riverside Lane Corporation, Ellsworth Roof Systems of Maine, Bangor-roofing only Statewide Asbestos Removal, Plymouth	(207)947-4035 (207)498-2709 (207)262-5818 (207)487-3091 (207)498-2593 (207)667-4169 (207)947-0195 (207)257-4715
Out-of-State AbateTech, Inc., Cinnaminson, NJ A-BEST Abatement, Salem, NH A-Quality Removal, Salem NH Advanced Building Systems, Inc., Salem NH Advanced Environmental Services, Inc., Concord, NH Air Quality Experts, Inc, Salem, NH All State Abatement Professionals, Inc, Haverhill, MA Alpha Asbestos Abatement Inc., Bedford, NH AVALA Contracting Co., Inc., Whitesboro, NY Benson & Tasker Environmental, Concord, NH Bestech Inc. of Connecticut, Ellington, CT BPC, Inc., Wakefield, MA Catamount Environmental, Inc., Wilmington, VT CRP, LLC, Plainville, CT	(609)786-5040 (603)893-4696 (603)894-4433 (978)374-1471 800-745-1192 (603)894-6465 (978)374-5420 (603)626-5757 (315)736-5288 (603)224-6506 (860)896-1000 (617)246-3637 (802)464-2754 (860)229-4853
Dec-Tam Corporation, Andover, MA Eagle Abatement Services, Inc., Westford, MA ECE Corporation, Methuen, MA Environmental Compliance Specialists, Inc., Plaistow, NH Environmental Resource Assoc. of FL., Inc. Largo, FL Environmental Technical Services, Inc., Topsfield, MA Enviroserve, Inc., Sykesville, MD Fleet Environmental Services, LLC, Lakeville, MA Foster Wheeler Environmental Corporation - Langhorne, PA	(508)470-2860 800-763-1026 (508)975-2499 (603)382-1885 (727)586-7500 (978)887-3888 (410)549-8723 (508)946-6900 (215)702-4085
International Environmental Services, Inc., Cranston, RI J.M.S Technologies, Nashua, NH Kleen All of America, Inc., Glenshaw, PA LVI Environmental Services Inc., Medford, MA MARCOR Environmental Inc., Woburn, MA MARCOR Remediation, Inc., Wilmington, MA National Abatement Services, Inc., Hingham, MA National Insulation LCC, Agawam, MA National Service Cleaning Corporation, S. Windsor, CT National Surface Cleaning, Methuen, MA NCS Energy Services, Inc., Knoxville, TN New England Abatement Resources, Inc., Canton, MA OP-TECH Environmental Services, Inc., Syracuse, NY	(401)450-1500 (603)860-4714 (412)487-1400 (617)396-8800 (617)933-9695 (978)657-5445 (781)740-2020 (413)786-3507 (203)289-4229 (508)686-6417 (409)883-4344 (781)828-1812 (315)463-1643
Patriots Environmental Corp., Worcester, MA R.M. Technologies, Inc., Lawrence, MA	(508)752-4964 (978)794-0006

Safe Environment of America, Inc., Ludlow, MA	(
Seacoast Diversified, Inc., Dover, NH	(603)749-9274
Surburban Middlesex Insulation, Inc Norwood, MA	(781)769-9310
The Aulson Company, Inc., Methuen, MA	(978)975-4500
USA Asbestos Removal Company, Inc Franklin, NJ	(973)827-9903
USA Remediation Services, Inc., Sauquoit, NY	(315)737-3827
Yankee Fiber Control Inc., Providence, RI	(401)435-4390

General Info Packet/sjm

October 15, 1999